



You are correct!

The rock formation is in Ogala Mountains, Australia. The rocks pictured here are conglomerate. A possible explanation for how they formed is from a flood or a mudslide. The sediment consisting of differents sizes of rock is rounded and unsorted. This suggests that the rock was fromed where water and sediment were moving quickly.







Print this page in Adobe Acrobat format.



Visit the <u>Utah State 8th Grade Integrated Science Core Curriculum Page</u>. Updated October 06, 1998 by: <u>Glen Westbroek</u>

Science Home Page | Curriculum Home Page | Core Home Page | USOE Home Page

 $\underline{\text{Copyright}}$ ${}^{\hbox{$\mathbb Q$}}$ by the Utah State Office of Education.